

METHOD AND SYSTEM FOR DOWNLOADING DATA FROM AUTO-STORAGE DATABASE

ABSTRACT OF THE DISCLOSURE

5 A method and a system for downloading data from an auto-storage database are proposed, allowing a server to perform one-time data retrieval for transmitting data to terminal devices that request for data downloading. Upon receiving a connection request from a terminal device, the server stores an IP address of the terminal device into an IP address temporary storage area. Then, the server starts timing, and performs one-time data
10 retrieval for retrieving data from a database if counted time reaches a preset time value pre-stored in the server. The retrieved data is transmitted by the server to the terminal device whose IP address is stored in the IP address temporary storage area, and then the terminal device requests for terminating the connection to the server for stopping data transmission. The foregoing method and system are advantageous of not to occupy too much network
15 bandwidth even in operation of many terminal devices.

* * * * *